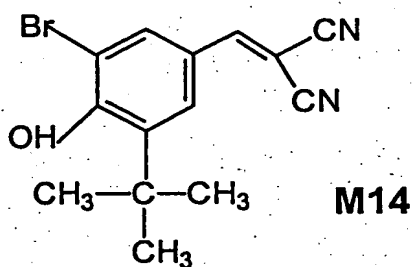
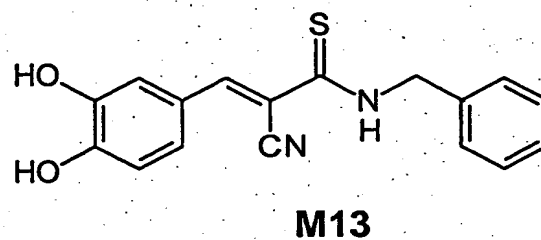
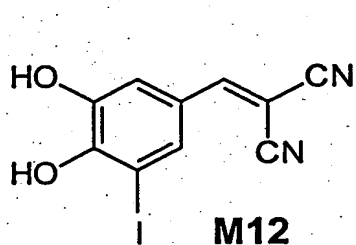
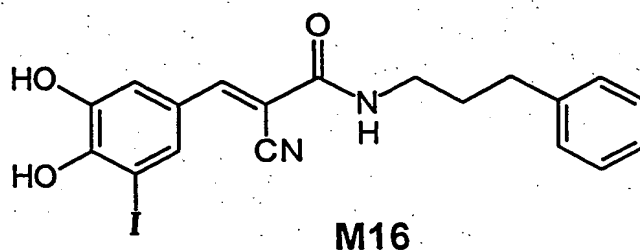
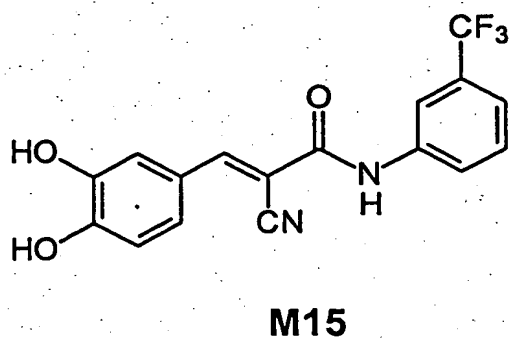


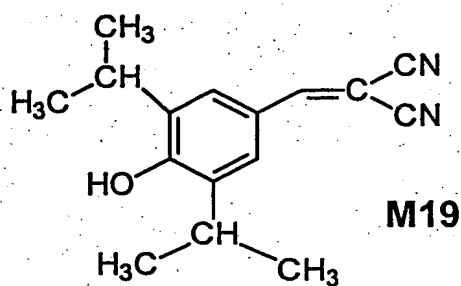
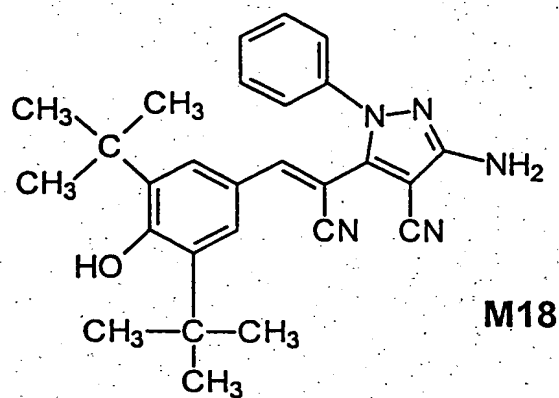
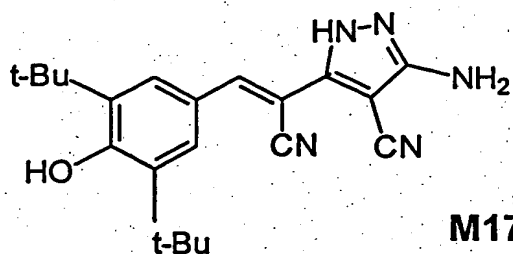
**Fig. 3A**  
**GROUP 1**



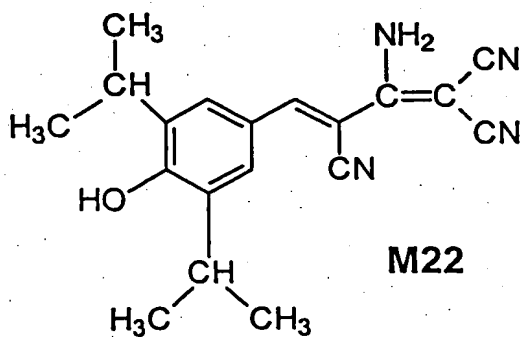
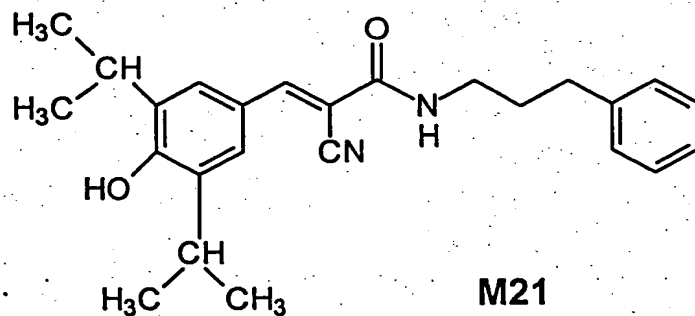
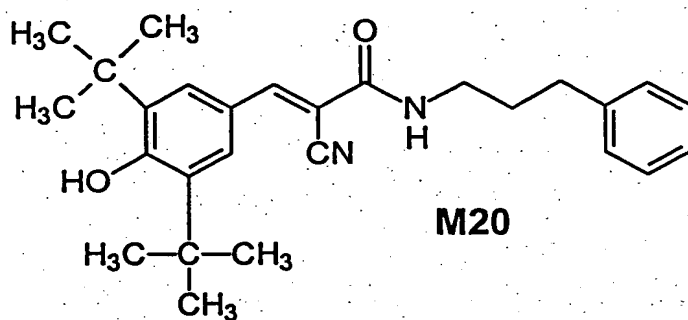
**Fig. 3B**  
**GROUP 1**



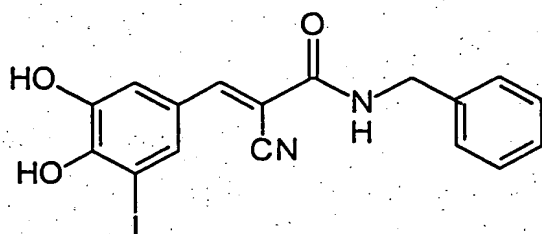
**Fig.3C**  
**GROUP 1**



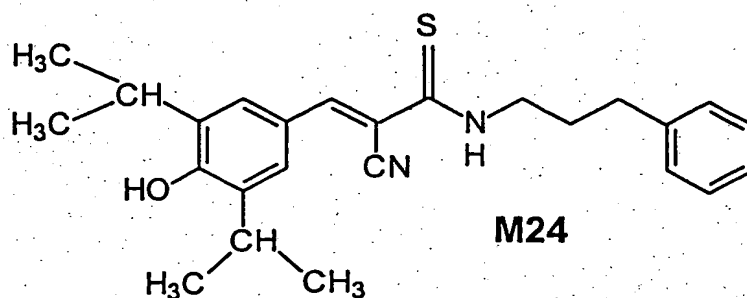
**Fig. 3D**  
 GROUP 1



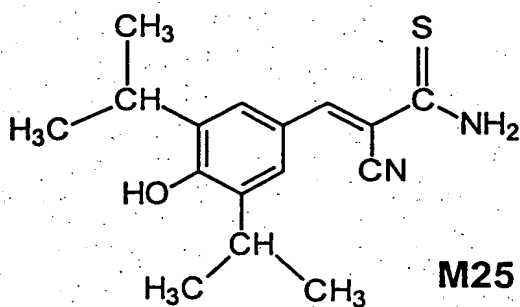
**Fig. 3e**  
 GROUP 1



**M23**

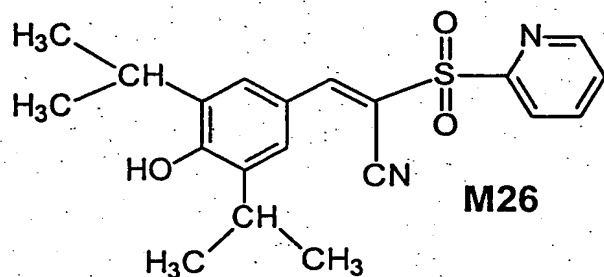


**M24**

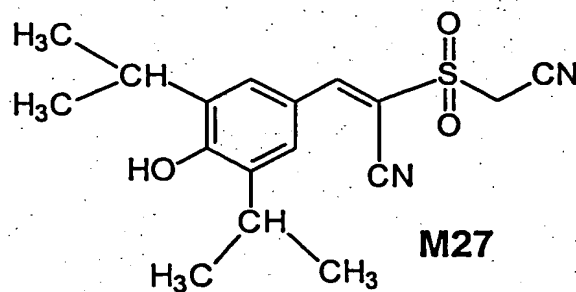


**M25**

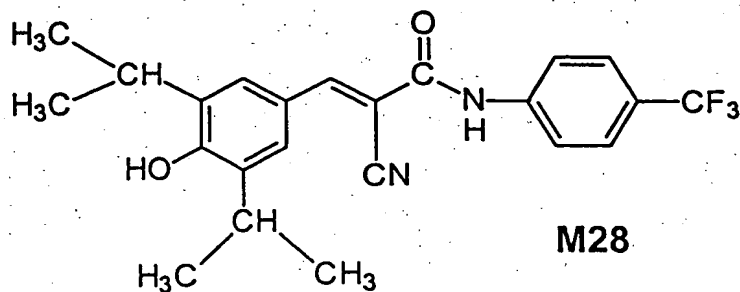
**Fig. 3F**  
**GROUP 1**



**M26**

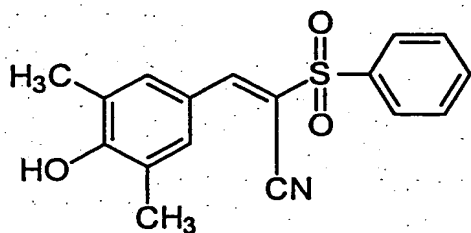
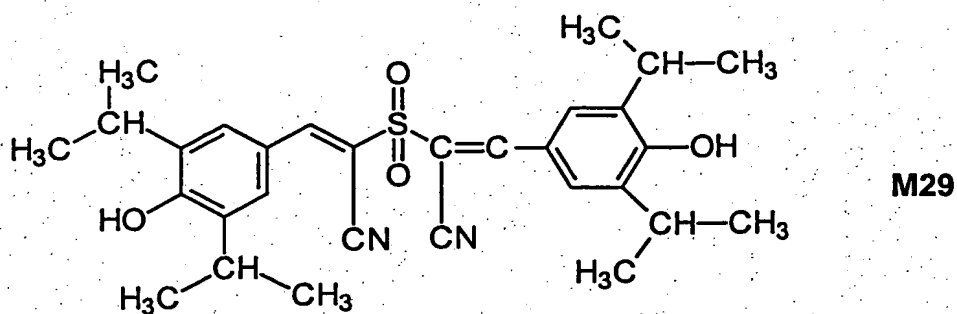


**M27**

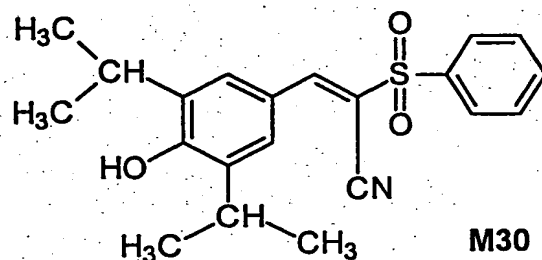


**M28**

**Fig. 3G**  
**GROUP 1**

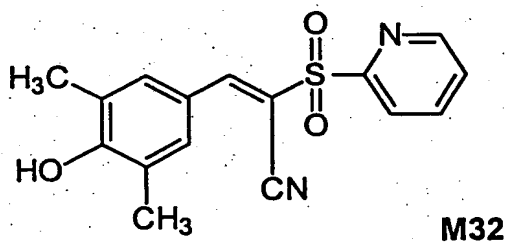


M31

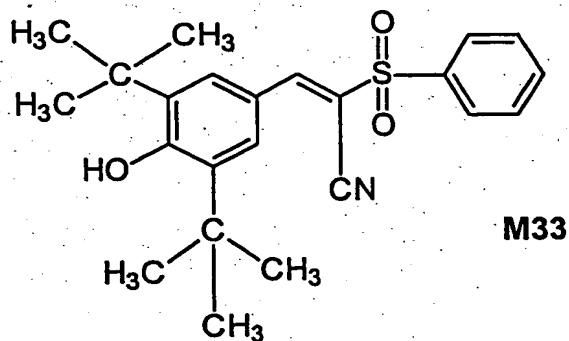


M30

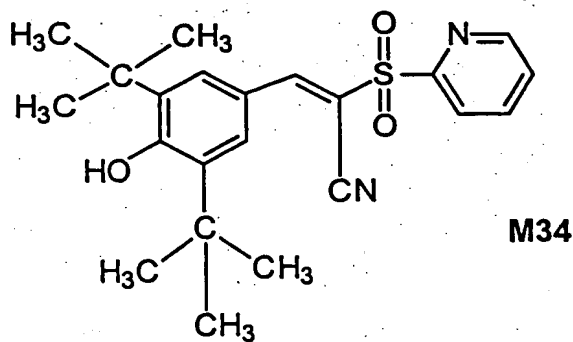
**Fig. 3h**  
GROUP 1



M32

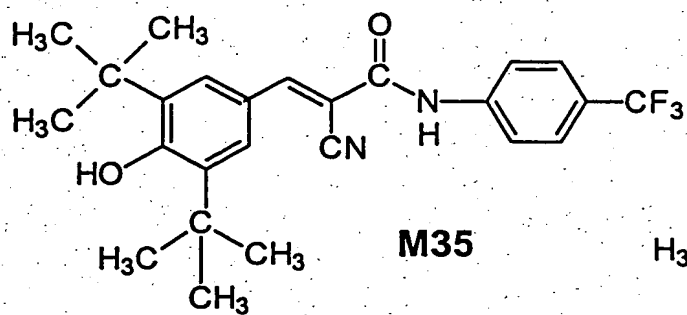


M33

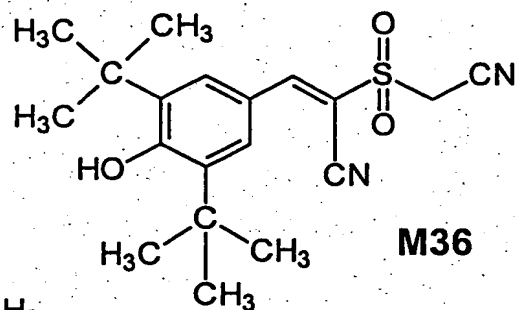


M34

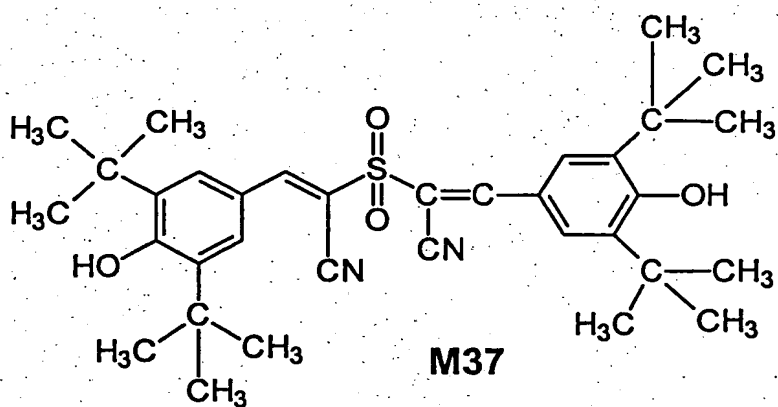
**Fig. 3i**  
GROUP 1



**M35**

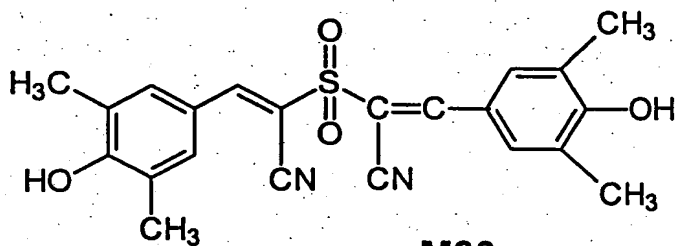


**M36**



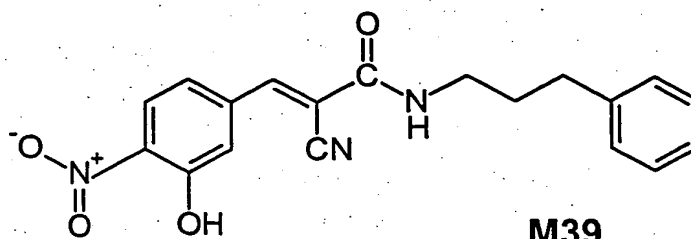
**M37**

**Fig. 3J**  
 GROUP 1

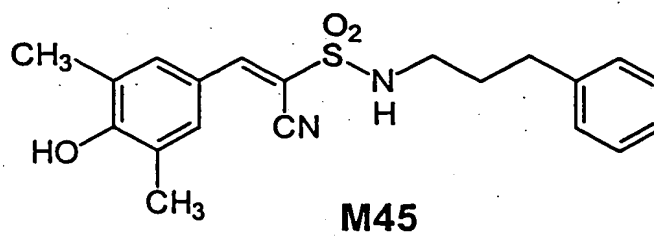
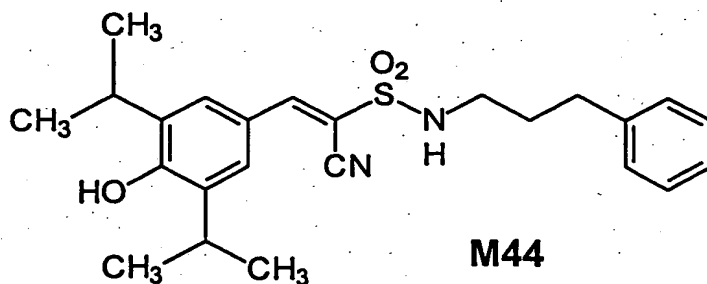
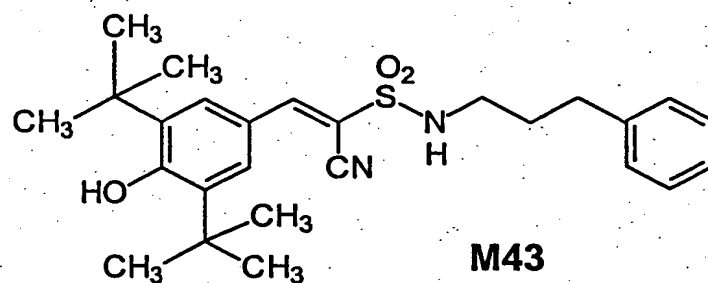
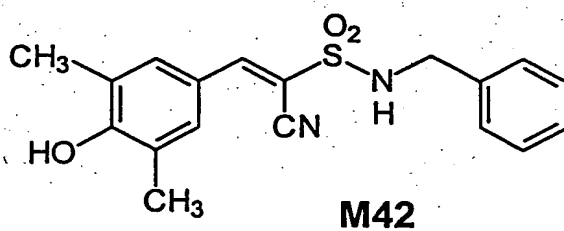
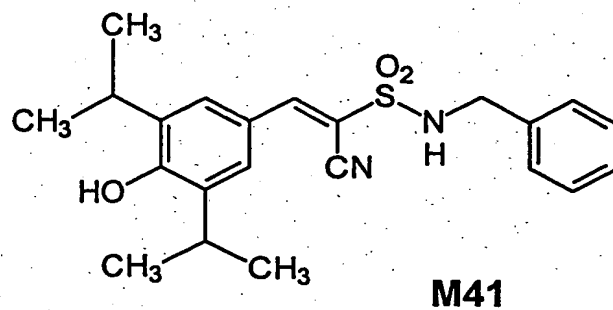
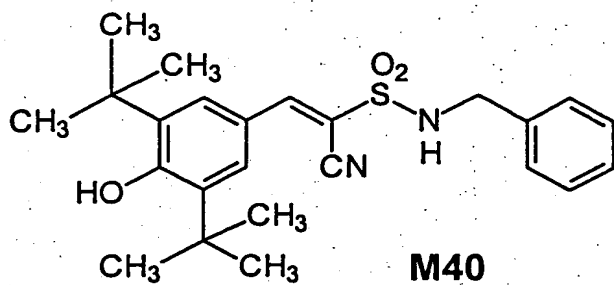


**M38**

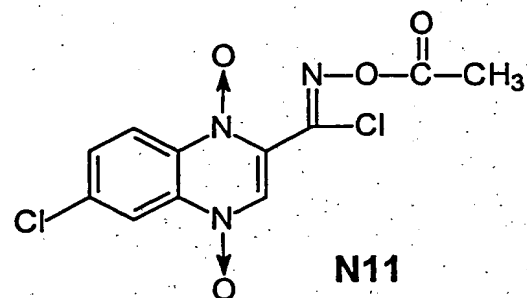
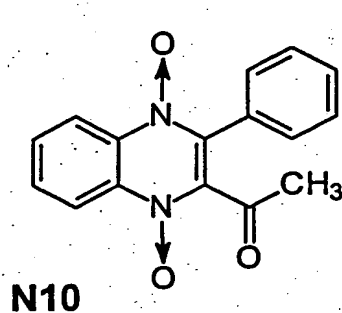
**Fig. 3K**  
 GROUP 1



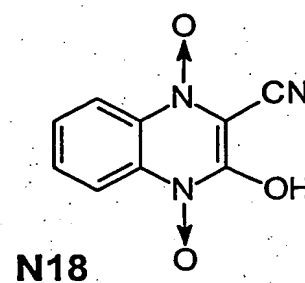
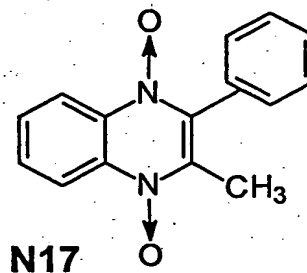
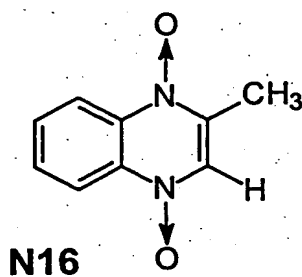
**M39**



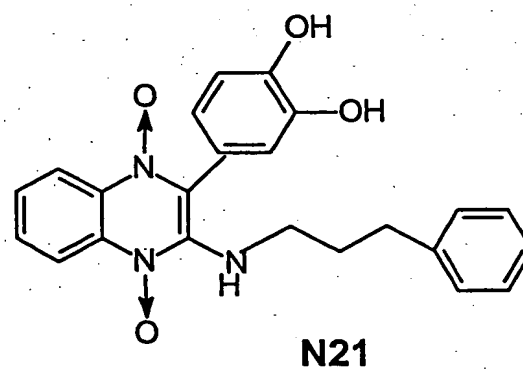
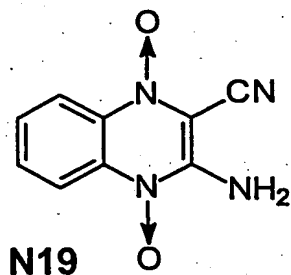
**Fig. 3L**



**Fig. 4A**  
GROUP 2

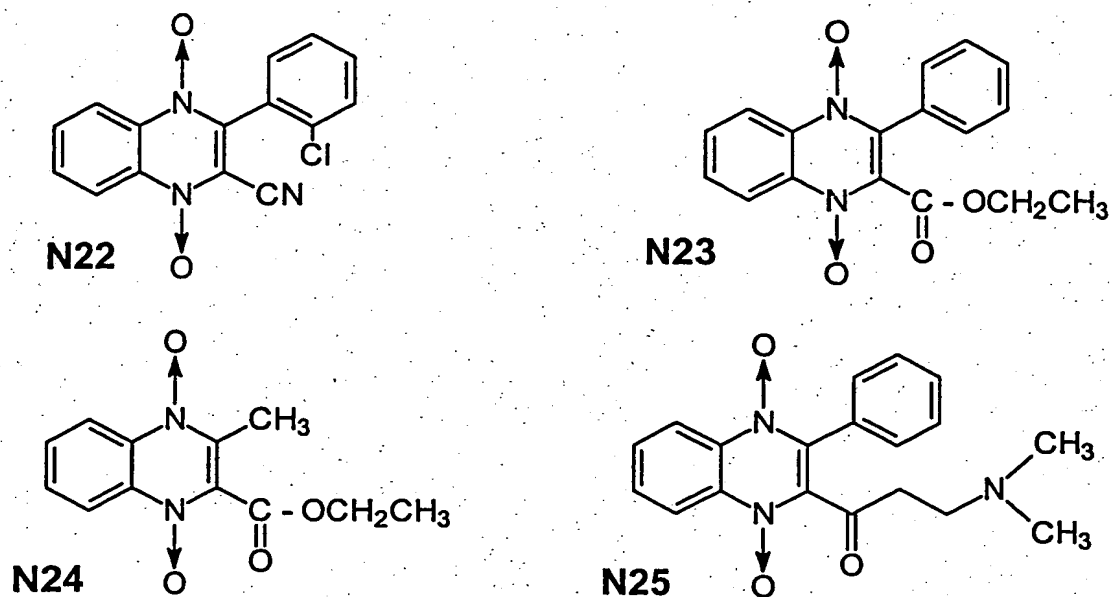


**Fig. 4B**  
GROUP 2

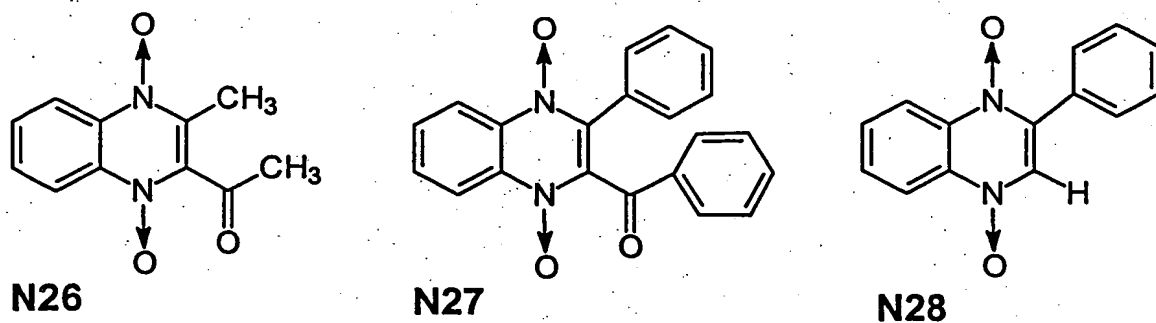


**Fig. 4C**  
GROUP 2

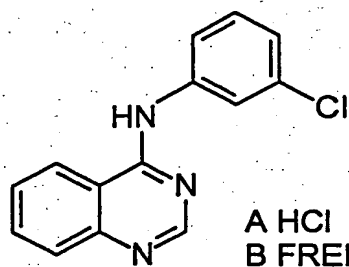




**Fig. 4D**  
GROUP 2

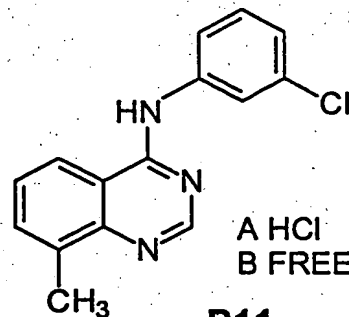


**Fig. 4E**  
GROUP 2



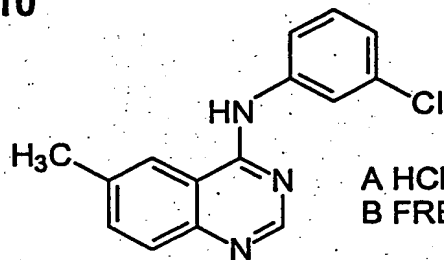
A HCl  
B FREE BASE

**P10**



A HCl  
B FREE BASE

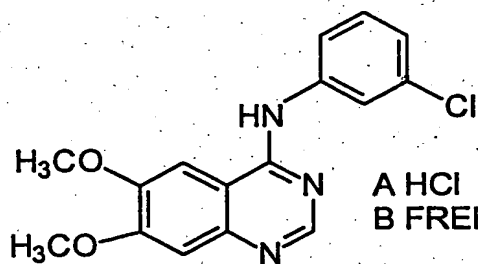
**P11**



A HCl  
B FREE BASE

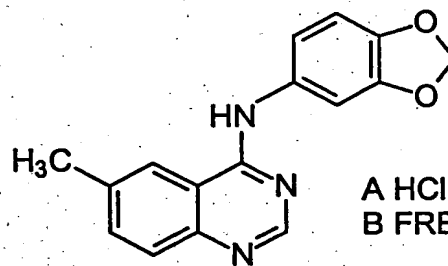
**P12**

**Fig 5A**  
GROUP 3



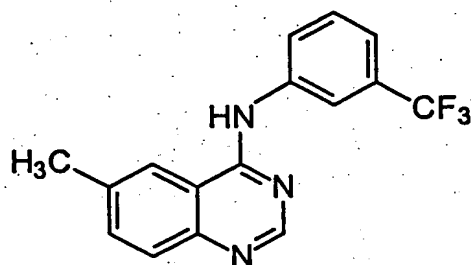
A HCl  
B FREE BASE

**P13**



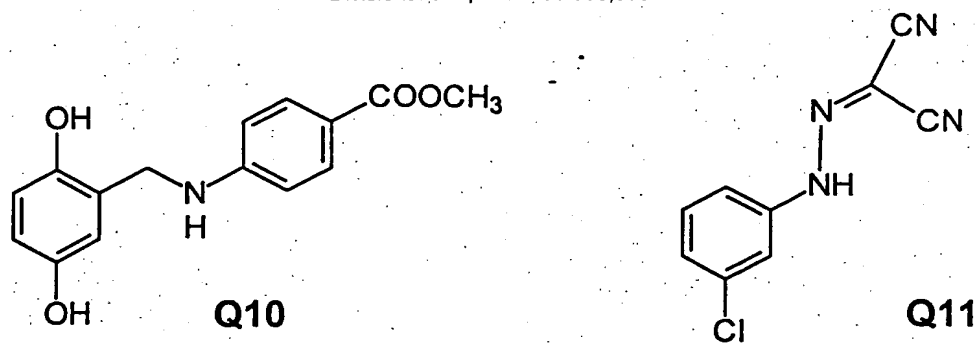
A HCl  
B FREE BASE

**P14**

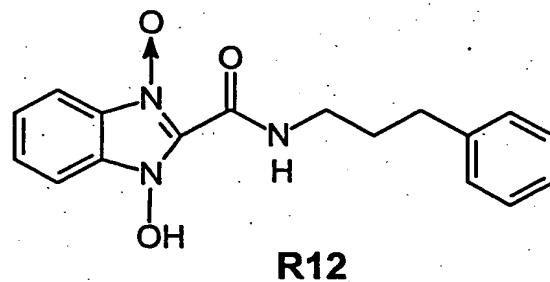
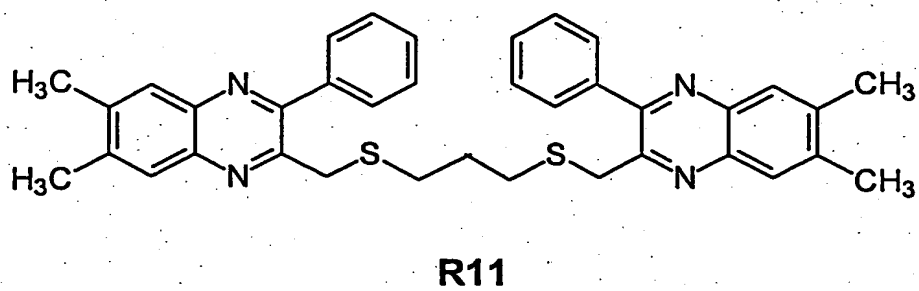
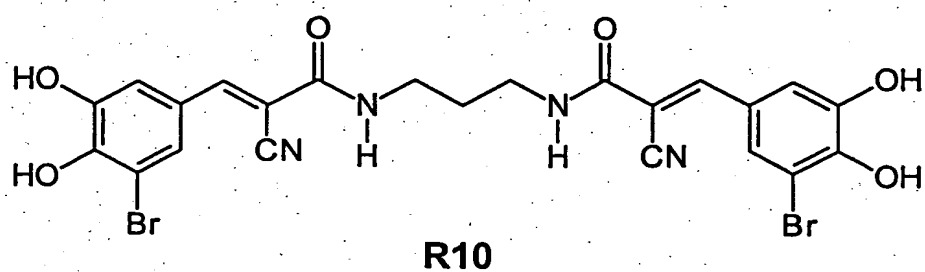


**P15**

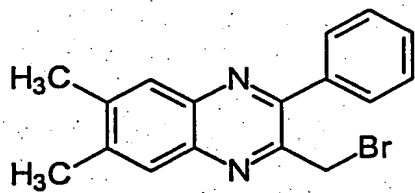
**Fig 5B**  
GROUP 3



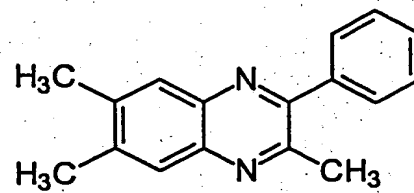
**Fig. 6**  
**GROUP 4**



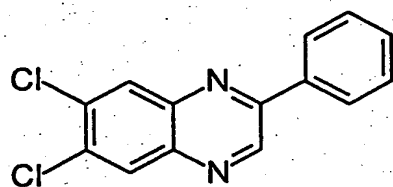
**Fig. 7A**  
**OTHERS**



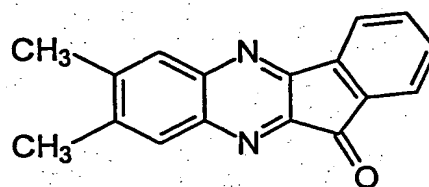
**R9**



**R13**

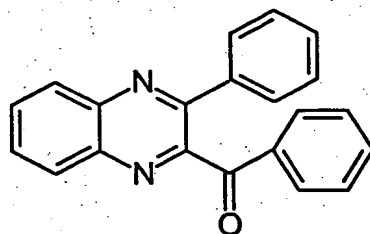


**R14**



**R15**

**Fig.7B**  
OTHERS



**N29**

**Fig 7C**  
OTHERS